Issue	Classification	

Application No.	Applicant(s)	
09/731,563	MILLER ET AL.	
Examiner	Art Unit	
	·	
Bob Chevalier	2616	

ISSUE CLASSIFICATION  ORIGINAL  CROSS REFERENCE(S)  CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)  INTERNATIONAL CLASSIFICATION  FIG. 193  H D 4 N 5 193  H D 4 N 5 191  (Assistant Examiner) (Date)	ed: Z				
CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)  SC 52 386 55 46  INTERNATIONAL CLASSIFICATION  HO 4N 5193  HO 4N 5191  I  I  I  Total Claims Allows	S- 3				
386 52 386 55 46  INTERNATIONAL CLASSIFICATION  640 4 N 5193  4 0 4 N 5191  1  1  1  1  1  1  1  1  1  1  1  1	S- 3				
INTERNATIONAL CLASSIFICATION  AREA GN 5193  AREA GN 5191  I  I  I  I  I  I  I  I  I  I  I  I  I					
#0 4 N 5 193 #0 4 N 5 191 1  1  1  1  1  1  1  Total Claims Allows	(0				
latest Charles Total Claims Allows					
latest Charles Total Claims Allows	(0				
Robert Chrolis Total Claims Allowe	(0				
Robert Chrolis Total Claims Allowe					
Robert Chrolis Total Claims Allowe					
Robert (high Total Claims Allows	nd: 36				
	id: Z				
M ( 6 ) 0/4/20 0.G.	O.G.				
(Street Supplies) Print Claim(s)	Print Fig.				
(Legal/Instruments Examiner) (Date) (Primary Examiner) (Date)	./.				
Claims renumbered in the same order as presented by applicant CPA T.D.	☐ R.1.47				
Final Original Original Original Original Original Original Original Original					
Final Original Original Original Original Original Original	Final Original				
	Ō				
1 31 61 91 121 151 2 32 62 92 122 152	181				
32   62   92   122   152   153   1	182				
4 34 64 94 124 154	183 184				
5 65 95 125 155	185				
6 3 36 66 96 126 158	186				
7   37   67   97   127   157   158   158   158   158	187				
38     38     68     98     128     158       9     39     69     99     129     159	188				
10 40 70 100 130 160	189 190				
11 41 71 101 131 161	191				
12 42 72 102 132 162 13 43 78 103 133 163	192				
	193				
14 44 7/4 104 134 164 15 45 7/5 105 135 165	194 195				
16 46 76 106 136 186	196				
	197				
18 48 18 108 138 168 (7) (19) 49 19 109 139 169	198				
(1) (19) 49 79 109 139 169 20 80 110 140 170	199				
[ 21	200				
<b>22</b> 52 82 112 142 172	202				
	203				
14   54   84   114   174   175   175   127   1	204				
25 85 85 115 145 175 126 28 86 116 146 176	205				
27 (57) 86 116 146 177 177	206				
<b>28 5 58 88 118 148 178</b>	207				
29     6     59     89     119     149     179	209				
\$0 66 90 120 150 180 U.S. Patent and Trademark Office	210				

U.S. Patent and Trademark Office

Part of Paper No. 20050309